Application No.: 10/742,914 Docket No.: 3180D-0003CIP

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

- (Currently Amended) A method for manufacturing custom fit therapeutic footwear comprising the steps of:
- a) measuring and imprinting a patient's foot to identify a patient's footprint and high pressure areas on the bottom of the foot;
 - b) providing a multidensity first insert that is fabricated from a mold of the foot;
- c) forming an area of reduced thickness in the first insert corresponding to at least one of the high pressure areas;
- d) providing a mass of a second insert material having a softer hardness [[then]]than the first insert material: and
- e) partially filling the area of reduced thickness in the first insert with a mass of the second insert material to thereby provide a custom molded insert with accommodation.
- 2. (Original) A method for manufacturing custom fit therapeutic footwear according to claim 1 which includes the step of inserting the custom fit inserts into a shoe.
- 3. (Original) A method for manufacturing custom fit therapeutic footwear according to claim 2. in which the area of reduced thickness in the first insert is reduced by about 75%.
- 4. (Original) A method for manufacturing custom fit therapeutic footwear according to claim 3

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in which the first insert material has a thickness of about 5/8 inch and in which the thickness of the second insert material is about 1/16 inch.

- 5. (Original) A method for manufacturing custom fit therapeutic footwear according to claim 4 in which the first insert is made of polyethylene or ethyl vinyl acetate and the second insert material is a polyurethane foam.
- 6. (Original) A method for manufacturing custom fit therapeutic footwear according to claim 3 in which said area of reduced thickness is formed by abrading a selected portion of the first insert material with an abrasive.
- 7. (Original) A method for manufacturing custom fit therapeutic footwear according to claim]. which includes the steps of adding a pad of said first insert material around the area of reduced thickness.
- 8. (Currently Amended) A method for manufacturing custom fit therapeutic footwear according to claim 4 which includes the steps of adding a pad of about 1/8 inch thickness of said first [finert]]insert material around the area of reduced thickness.
- 9. (Original) A method for manufacturing custom fit therapeutic footwear according to claim 1 which includes the steps of making a mold of a lower portion of the patient's foot and forming a cast of the lower portion of the patient's foot from the mold.
- 10. (Original) A method for manufacturing custom fit therapeutic footwear according to claim 9 which include the steps of tracing an outline of the patient's foot on the imprint, sizing a shoe based on the outline of the patient's foot, selecting a manufactured shoe to fit the patient's foot

and inserting the custom fit insert into the selected shoe.

- 11. (Original) A method for manufacturing custom fit therapeutic footwear according to claim 1 which includes the steps of vacuum forming the first insert material and providing a sheet of the second insert material which is cut to fit into the area of reduced thickness in the first insert material.
- 12. (Original) A method for remotely fitting therapeutic footwear and manufacturing custom molded inserts with accommodations comprising the steps of:
 - a) evaluating a patient's foot;
- b) measuring and imprinting a patient's foot to identify a patient's footprint and high pressure areas on the bottom of the foot;
 - c) making a mold of the lower portion of the patient's foot;
 - d) forming a smooth cast of the lower portion of the patient's foot from the mold;
- e) providing a mass of a first insert material and forming the mass into a shape that corresponds to the lower portion of the patient's foot;
- f) forming an area of reduced thickness in the shaped first insert material corresponding to at least one of the high pressure areas on the imprint of the patient's foot;
- g) providing a sheet of a second insert material having a durometer that is softer then the first insert material;
- h) partially filling the area of reduced thickness in the first insert material with a cutout portion of the second insert material;
- i) dispensing shoes and custom inserts to the patient; and
 wherein steps a, b, c, and i are performed in the office of a licensed professional practitioner and

steps d, e, f, g, and h are performed in a laboratory for manufacturing custom fit inserts.

- 13. (Original) A method for remotely fitting therapeutic footwear and manufacturing custom molded inserts with accommodations according to claim 12 which includes the step of adding a pad of said first insert material around the area of reduced thickness.
- 14. (Withdrawn) A custom fitted molded therapeutic insert to meet the needs of diabetics and other individuals with a need for custom fit therapeutic inserts comprising:
- a molded base having a shape which corresponds to the bottom of a patient's foot, a length, width and thickness, said molded base defining an area of reduced thickness and defining an area which corresponds to high pressure points on the bottom of the patient's foot, a plastic insert material softer then the molded base partially filling the area of reduced thickness.
- 15. (Withdrawn) A custom fitted molded therapeutic insert according to claim 14 in which said molded base has a thickness of about 3/8 inch and which said area of reduced thickness is reduced to about 75% of its original thickness and which the plastic insert material has a thickness of about 1/16 inch.
- 16. (Withdrawn) A custom fitted molded therapeutic insert according to claim 15 which includes an additional layer defining an opening therein which corresponds to the area of reduced thickness and which is placed on top of and surrounding that area.
- 17. (Withdrawn) A custom fitted molded therapeutic insert according to claim 16 in which said additional layer is of the same material as said molded base and has a thickness of about 1/8 inch.
- 18. (Withdrawn) A custom fitted molded therapeutic insert according to claim 14 in which said

base is a polyethylene or ethyl vinyl acetate and said plastic insert material is a polyurethane.

19. (Withdrawn) A custom fitted molded therapeutic insert according to claim 16 in which said base is a polyethylene or ethyl vinyl acetate and said plastic insert material is a polyurethane foam.